BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

Internatic pplication No PCT/DK 2005/00001

			1/08/2005/000001
A. CLASS IPC 7	F03D7/04 F03D11/00		
According t	o International Patent Classification (IPC) or to both national classifi	cation and IPC	
B. FIELDS	SEARCHED		
Minimum do	ocumentation searched (classification system followed by classifical $F03D$	tion symbols)	
	tion searched other than minimum documentation to the extent that		
i	lata base consulted during the international search (name of data b ternal, WPI Data, PAJ	ase and, where practical, sear	th terms used)
C. DOCUMI	ENTS CONSIDERED TO BE RELEVANT		
Category °	Citation of document, with indication, where appropriate, of the re	levant passages	Relevant to claim No.
Х	WO 03/029750 A (VESTAS WIND SYST JENSEN, HENRIK, ABILD) 10 April 2003 (2003-04-10)	EMS A/S;	1,5,7,8, 10
Y	cited in the application figures		2-4,6,9, 11
Y	WO 99/57435 A (LM GLASFIBER A/S; PETER) 11 November 1999 (1999-11 cited in the application page 2, line 4 - line 6; figures	GRABAU, -11)	2
		-/	
X Furth	er documents are listed in the continuation of box C.	χ Patent family membe	rs are listed in annex.
° Special cat	egories of cited documents :	*T* later document published	after the international filing date
conside	nt defining the general state of the an which is not ared to be of particular relevance locument bul published on or after the international ate	or priority date and not in cited to understand the p invention "X" document of particular reli	conflict with the application but rinciple or theory underlying the
 U document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) *O* document referring to an oral disclosure, use, exhibition or other means 		 'Y' document of particular relications to considered to document is combined with the com	when the document is taken alone
P' documer later th	nt published prior to the international filling date but an the priority date claimed	in the art. '&' document member of the	
Date of the a	octual completion of the international search	Date of mailing of the inte	πational search report
4	April 2005	12/04/2005	
Name and m	nailing address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo nt, Fax: (+31-70) 340-3016	Authorized officer Angelucci,	S

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

Internatic pplication No PCT/DK2005/000001

Cologopy* Calion of document, with indication, where appropriate, of the relarant passages Peters BREUER, TADEUSZ CHMIELEWSKI, PIOTR GORSKI, EDUARD KONOPKA: "Application of GPS technology to measurements of displacements of high-rise structures due to weal winds" JOURNAL OF WIND EMGINEERING AND INDUSTRIAL AERODYNAMICS, 'Online! vol. 90, no. 3, March 2002 (2002–03), pages 223–230, XP002323065 page 230, paragraph CONCLUSIONS A E.BERG, P. ROBERTSON, J. ZAYAS: "ATLAS: a small, light weight, time-synchronised wind-turbine data acquisition System" ASME WIND ENERGY SYMPOSIUM, 'Online! 11 January 1998 (1998–01-11), - 14 January 1998 (1998–01-14), YP002323066 REMO NEWADA Retrieved from the Internet: URL:http://www.sandia.gov/wind/asme/AIAA-9 9-0050.pdf'> 'retrieved on 2005-04-04! abstract			PCT/DK2005/000001
PETER BREUER, TADEUSZ CHMIELEWSKI, PIOTR GORSKI, EDUARD KONOPKA: "Application of GPS technology to measurements of displacements of high-rise structures due to weal winds" JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, 'Online! vol. 90, no. 3, March 2002 (2002-03), pages 223-230, XP002323065 page 230, paragraph CONCLUSIONS A E.BERG, P. ROBERTSON, J. ZAYAS: "ATLAS: a small, light weight, time-synchronised wind-turbine data acquisition System" ASME WIND ENERGY SYMPOSIUM, 'Online! 11 January 1998 (1998-01-11), - 14 January 1998 (1998-01-14) XP002323066 RENO NEVADA Retrieved from the Internet: URL:http://www.sandia.gov/wind/asme/AIAA-9 9-0050.pdf> 'retrieved on 2005-04-04!	C.(Continu		
GORSKI, EDUARD KONOPKA: "Application of GPS technology to measurements of displacements of high-rise structures due to weal winds" JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, 'Online! vol. 90, no. 3, March 2002 (2002-03), pages 223-230, XP002323065 page 230, paragraph CONCLUSIONS E.BERG, P. ROBERTSON, J. ZAYAS: "ATLAS: a small, light weight, time-synchronised wind-turbine data acquisition System" ASME WIND ENERGY SYMPOSIUM, 'Online! 11 January 1998 (1998-01-11), - 14 January 1998 (1998-01-14) XP002323066 RENO NEVADA Retrieved from the Internet: URL:http://www.sandia.gov/wind/asme/AIAA-9 9-0050.pdf> 'retrieved on 2005-04-04!	Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
small, light weight, time-synchronised wind-turbine data acquisition System" ASME WIND ENERGY SYMPOSIUM, 'Online! 11 January 1998 (1998-01-11), - 14 January 1998 (1998-01-14) XP002323066 RENO NEVADA Retrieved from the Internet: URL:http://www.sandia.gov/wind/asme/AIAA-9 9-0050.pdf> 'retrieved on 2005-04-04!	Y	GORSKI, EDUARD KONOPKA: "Application of GPS technology to measurements of displacements of high-rise structures due to weal winds" JOURNAL OF WIND ENGINEERING AND INDUSTRIAL AERODYNAMICS, 'Online! vol. 90, no. 3, March 2002 (2002-03), pages 223-230, XP002323065	
		small, light weight, time-synchronised wind-turbine data acquisition System" ASME WIND ENERGY SYMPOSIUM, 'Online! 11 January 1998 (1998-01-11), - 14 January 1998 (1998-01-14) XP002323066 RENO NEVADA Retrieved from the Internet: URL:http://www.sandia.gov/wind/asme/AIAA-9 9-0050.pdf> 'retrieved on 2005-04-04!	9,11

BEST AVAILABLE COPY

INTERNATIONAL SEARCH REPORT

Information on patent family members

Internatio	pplication No	
PCT/DK		

	ent document in search report		Publication date		Patent family member(s)	Publication date
WO	03029750	Α	10-04-2003	MO	03029750 A1	10-04-2003
WO	9957435	Α	11-11-1999	DK	58998 A	31-10-1999
				ΑT	221959 T	15-08-2002
				AU	3137999 A	23-11-1999
				DE	69902455 D1	12-09-2002
				DE	69902455 T2	08-05-2003
				WO	9957435 Al	11-11-1999
				DK	1075600 T3	02-12-2002
				EP	1075600 A1	14-02-2001
				ES	218 250 3 T3	01-03-2003